Classification of cells of incubated leucocytes Part I

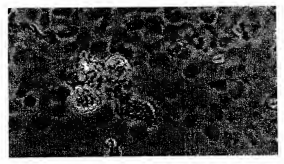


FIG. 1a Amaebaid type



FIG. 1b Balloon type

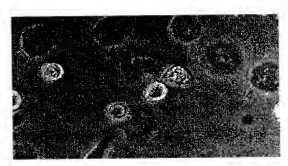


FIG. 1c Un-changed type

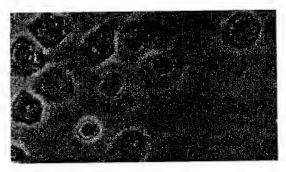


FIG. 1d Carnival type

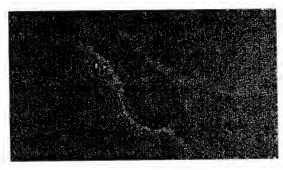


FIG. 1e Caterpillar type

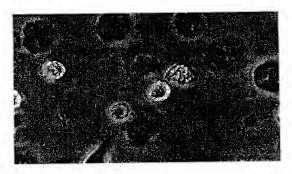


FIG. 1f Caterpillar type

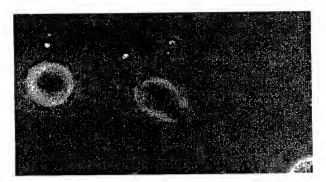
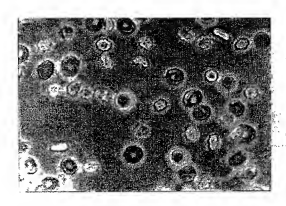


FIG. 1g Caterpillar type



 $FIG.\ 2a\ {\tiny \scriptsize TLRC+pseud}\ {\tiny \scriptsize 0\ time}$

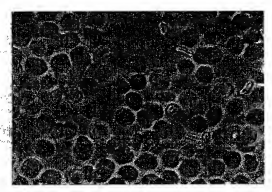


FIG. 2b TLRC+pseud 24h

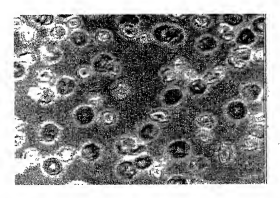
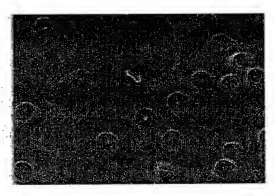


FIG. 2c MLRC+pseud 0 time



 $FIG.~2d~_{\underset{24h}{\text{MLRC+pseud}}}$

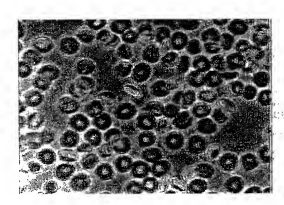
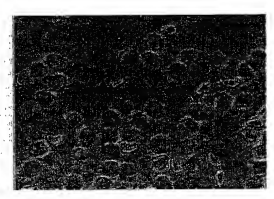


FIG. 2e BLRC+pseud 0 time



 $FIG.\ 2f\ _{\text{BLRC+pseud}}$

Incubated leucytes (il) and pseudomonas sp.

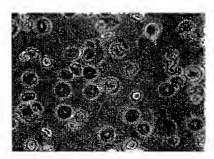


FIG. 3a
TLRC + pseud sp + il
0 time

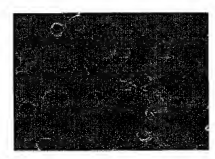
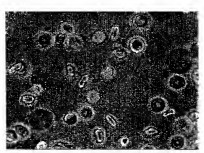
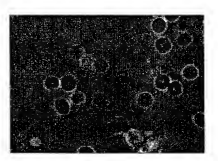


FIG.~3bTLRC + pseud sp + il 39h



 $FIG. \ 3c$ $\text{MLRC} + \underset{0 \text{ time}}{\text{pseud sp + il}}$



 $\begin{array}{c} FIG.\ 3d \\ \text{MLRC} + \text{pseud sp} + \text{il} \\ 39h \end{array}$



FIG. 3e
BLRC + pseud sp + il
0 time

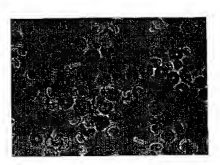


FIG. 3f
BLRC + pseud sp + il
39h

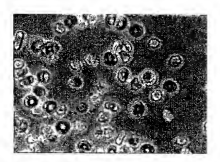


FIG. 3g
TLRC + pseud + Ab
0 time

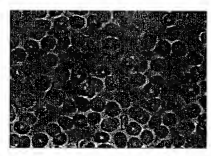


FIG. 3h TLRC + pseud + Ab $28 \sim 28h$

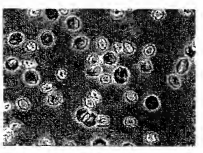


FIG. 3i
MLRC + pseud + Ab
0 time

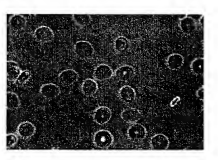
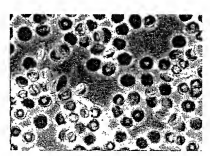


FIG. 3jMLRC + pseud + Ab $28\sim28h$



 $FIG. \ 3k$ BLRC + pseud + Ab 0 time

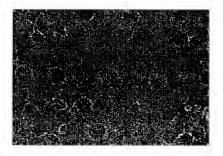
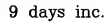
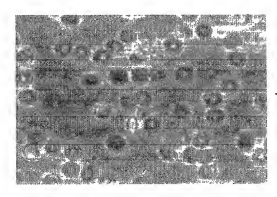


FIG. 31
BLRC + pseud + Ab
28~28h

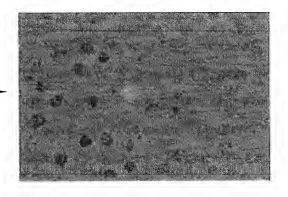
0 Time





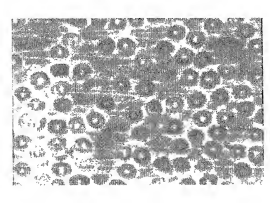
BLRC only

FIG. 4a



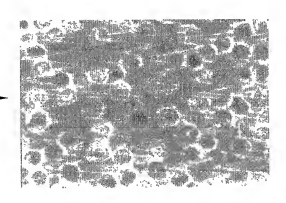
Black shells and Black sesames

FIG. 4b



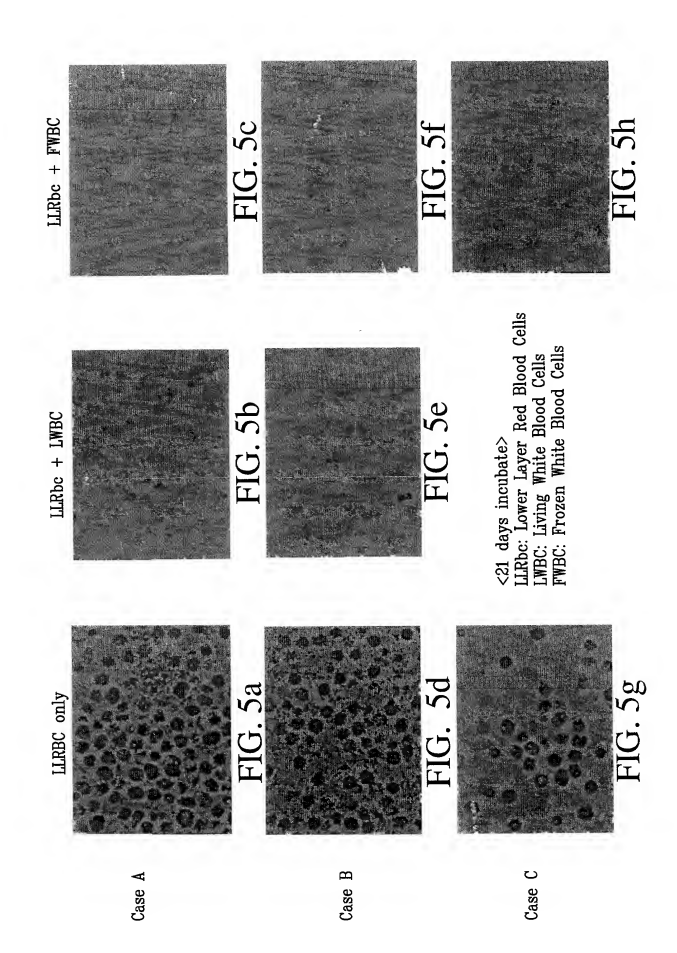
BLRC + healthy person's WC

FIG. 4c



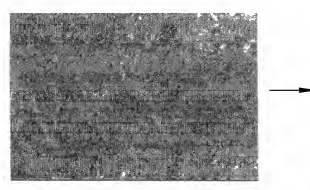
Living BLRC

FIG. 4d



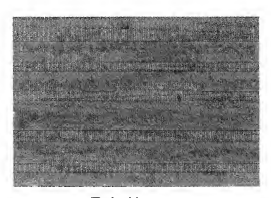
Newly discovered function of leucocyte

20 days incubation of fat tissue



Fat tissue only

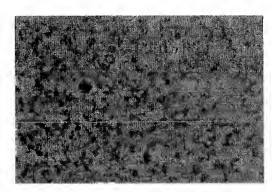
FIG. 6a



Fat tissue + FWC(Frozen white blood cell)

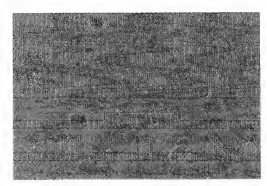
FIG. 6b

20 days incubation of muscle tissue



Muscle tissue only

FIG. 6c



Muscle tissue + FWC(Frozen white blood cell)

FIG. 6d

Dialysis ULRBC and LLRBC (9,52y) in incubator <4 days after>

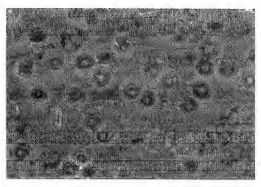
FIG. 7e

-ULRBC--LLRBCcontrol control FIG. 7b FIG. 7a + healthy person's FWBC + healthy person's FWBC FIG. 7d FIG. 7c + patient's LWBC + patient's LWBC

FIG. 7f

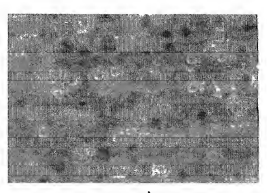
C-hepatitis ULRBC and LLRBC (&,60y) in incubator

<5 days after>
-ULRBC-



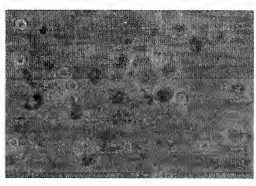
+ healthy person's FWBC

FIG. 8a



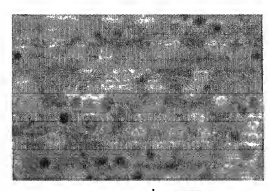
+ patient's FWBC

FIG. 8b



+ healthy person's LWBC

FIG. 8c

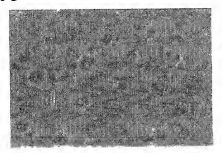


+ patient's LWBC

FIG. 8d

Interaction between leucocyte and erythrocyte C-Hepatitis 5 days inc. WN 60 σ

TLRC



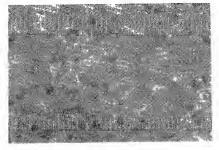
+ healthy person's FWC FIG. 9a



+ patient's FWC FIG. 9b

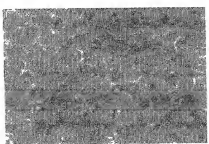


+ healthy person's LWC FIG. 9c

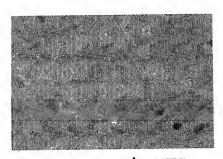


+ patient's LWC FIG. 9d

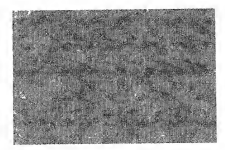
BLRC



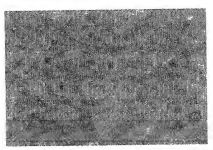
+ healthy person's FWC FIG. 9e



+ patient's FWC FIG. 9f



+ healthy person's LWC FIG. 9g



+ patients LWC FIG. 9h

+ patient's LWC Black spot+ FIG. 10h + patient's LWC Megalo WC++ Black spot++ FIG. 10d + healthy person's LWC Megalo WC-Black spot+ FIG. 10c + healthy person's LWC Black spot-FIG. 10g Interaction between the leucocyte and erythrocyte Auto-immunic hepatitis T.S 83 \(\text{P3} \) 5 days inc. + healthy person's FWC Megalo WC+ FIG. 10b + healthy person's FWC Black spot-FIG. 10 f FIG. 10e FIG. 10a control control BLRC TLRC